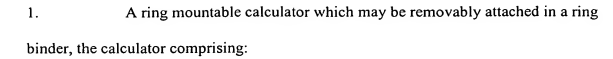
5

5



a housing having a first edge, and a second edge adjacent said first edge; a calculator disposed in the housing;

one set of apertures disposed in one configuration on said first edge; and another set of apertures disposed in another configuration on said second edge.

- 2. The calculator of claim 1 wherein said one set of apertures is sized and spaced to fit a first ring binder having four rings proximate one corresponding edge of the binder, and said another set of apertures is sized and spaced to fit rings of a second ring binder with rings disposed proximate another corresponding adjacent edge of the second binder.
- 3. The calculator of claim 2 wherein said first ring binder is an FAA chart binder and wherein said second ring binder is a Jeppesen® chart binder.
- 4. The calculator of claim 2 wherein said second ring binder is one of a Jeppesen® chart binder and a three-ring binder.
- 5. The calculator of claim 1 wherein said other set of said apertures comprises hole-shaped apertures and slot-shaped apertures for attachment of a calculator to at least two binders having rings oriented in different configurations relative to each other.



6. The calculator of claim 1 wherein said calculator and said housing are integral.



7. A calculator having a side edge and another adjacent edge and comprising:

one set of apertures disposed on a side edge of the calculator; and another set of apertures disposed on the adjacent edge of the calculator.

- 8. A calculator as in claim 7 wherein said edges are perpendicular to each other and said apertures on said side edge are in a different orientation than the orientation of apertures on the adjacent edge.
- 9. A calculator as in claim 8 wherein said apertures on said side edge have a configuration which accepts rings of different binders, the different binders having at least two different ring orientations.